Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

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	Dat	ta Matrix			
Date: March 4, 2007			EPA Reg. No./File Symbol: 70144-5		Page 1 of
Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			Product Name: Opti-Cide-3 Wipes		
Ingredients: n-Alkyl (Number 85409-23-0) (*) dimethyl benzyl ammonium chloride (CAS Number 5 ② 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0)	53516-76-0) @ 0.154% @ 99% [*=60% C14, 30	%; n-Alkyl (**) dimethyl ethylbe 0% C16, 5% C12, 5% C18; **=68	enzyl ammoniun % C12, 32% C14	n chloride (CA:
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Group A: Series 83	0 - Product Identity, Composition and Analysis Tes	st Guidelines			
830.1550	Product identity and composition	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1600	Description of materials used to produce the product	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1620	Description of production process	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1650	Description of formulation process	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1670	Discussion of formation of impurities	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1700	Preliminary analysis				1
830.1750	Certified limits	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1800	Enforcement analytical method	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*	
830.1900	Submittal of samples				2
Group B: Series 83	0 - Physical and Chemical Properties		and the second of the second		
830.6302	Color	435305-01	Burnishine Products	FOR*	TOTAL STATE
830.6303	Physical state	435305-01	Burnishine Products	FOR*	
830.6304	Odor	435305-01	Burnishine Products	FOR*	
830.6313	Stability (sunlight, temperatures, metals and ions)				3
830.6314	Oxidation/reduction: chemical compatibility	435305-01	Burnishine Products	FOR*	
830.6315	Flammability/flame extension	435305-01	Burnishine Products	FOR*	
830.6316	Explodability				1
830.6317	Storage stability of product	434921-01 434921-02	Burnishine Products Burnishine Products	FOR*	
Signature:	See onic and Paper versions available. Submit only Paper version.	Name and Title: Kim Davis, CC,	APC, Manager Consultant		☐ Public File Cop

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Date: March 4 2007	Data M	ati ix	EDA Per No /File Symbol:	70144-E	Dage 2 of	
Date: March 4, 2007 Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			EPA Reg. No./File Symbol: 70144-E Product Name: Opti-Cide-3 Wipes		Page 2 of	
	*) dimethyl benzyl ammonium chloride (CAS Number 53510 ② 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
Group B: Series 83	0 - Physical and Chemical Properties (Continued)	not be and the				
830.6319	Miscibility		BOOK A STOCK OF STOCK STOCK STOCK	The second second	1	
830.6320	Corrosion characteristics	435305-01	Burnishine Products	FOR*		
830.6321	Dielectric breakdown voltage				1	
830.7000	рН	434921-01 434921-02	Burnishine Products Burnishine Products	FOR*		
830.7050	UV/visible absorption				3	
830.7100	Viscosity	434921-02	Burnishine Products	FOR*		
830.7200	Melting point/melting range				3	
830.7220	Boiling point/boiling range				3	
830.7300	Density/relative density/bulk density	434921-02	Burnishine Products	FOR*		
830.7370	Dissociation constant				3	
830.7520	Particle size, fiber strength, diameter distribution				3	
830.7550	Partition coefficient (n-Octanol/H2O) shake flask method				3	
830.7560	Partition coefficient (n-Octanol/H2O) generator column method				3	
830.7570	Partition coefficient (n-Octanol/H2O) estimation by liquid chromatograph				3	
830.7840	Water solubility: column elution/shake flash methods				3	
830.7860	Water solubility: generator column method			1-7-2-17-18	3	
830.7950	Vapor pressure				3	
40 CFR § 158.340:	Toxicology Data Requirements					
870.1100	Acute oral toxicity – rat	434921-03	Burnishine Products	FOR*		
870.1200	Acute dermal toxicity	434921-04	Burnishine Products	FOR*		
870.1300	Acute inhalation toxicity	440857-01 451557-01	Burnishine Products Burnishine Products	FOR*		
870.2400	Primary eye irritation	434921-06	Burnishine Products	FOR*		
870.2500	Primary dermal irritation	434921-05	Burnishine Products	FOR*		
Signature:		Name and Title: Kim Davis, CC,		t/Agent		

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	Data N	latrix			
Date: March 4, 2007			EPA Reg. No./File Symbol: 70144-E		Page 3 of
Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			Product Name: Opti-Cide-3 Wipes		
Ingredients: n-Alkyl Number 85409-23-0)	(*) dimethyl benzyl ammonium chloride (CAS Number 5351 @ 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99	6-76-0) @ 0.154%; 9% [*=60% C14, 30%	n-Alkyl (**) dimethyl ethylben: C16, 5% C12, 5% C18; **=68%	zyl ammoniun C12, 32% C14	n chloride (CA
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
40 CFR § 158.340:	Toxicology Data Requirements (continued)				
370.2600	Dermal sensitization Dermal sensitization with positive control data	434921-07 443415-01	Burnishine Products Burnishine Products	FOR*	
10 CFR § 158.640:	Product Performance Data Requirements				
810.2100	Germicidal Spray Test (P. aeruginosa, S. choleraesuis, S. aureus)	458274-01	Micro-Scientific Industries	OWN	
	Bovine Viral Diarrhea Virus (Hepatitis C)	458274-02	Micro-Scientific Industries	OWN	
	Confirmatory Bovine Viral Diarrhea Virus (Hepatitis C)	458274-03	Micro-Scientific Industries	OWN	
	Virucidal Effectiveness Test Using DHBV	458274-04	Micro-Scientific Industries	OWN	
	Confirmatory Virucidal Effectiveness Test Using DHBV	458274-05	Micro-Scientific Industries	OWN	PERSONAL SE
*	Mycobacterium bovis BCG	458274-06	Micro-Scientific Industries	OWN	RE LOS INC.
	Trichophyton mentagrophytes	458640-01	Micro-Scientific Industries	OWN	
	M. bovis BCG	403839-02	Burnishine Products	FOR*	4
	Polio 1 Virus	405290-01	Burnishine Products	FOR*	4
	HIV-1 (AIDS Virus)	405560-01	Burnishine Products	FOR*	4
	Polio 1 Virus, S. aureus, S. choleraesuis, P. aeruginosa	407493-01	Burnishine Products	FOR*	4
	Influenza A2/HK, Herpes Simplex Type II	407493-03	Burnishine Products	FOR*	4
	Herpes Simplex Type II	00164473	Burnishine Products	FOR*	4
	Rhinovirus	415267-02	Burnishine Products	FOR*	4
	Confirmatory (S. aeruginosa, S. aureus, S. choleraesuis)	461461-01	Micro-Scientific Industries	OWN	4-2-5
	Clostridium difficile	461778-01	Micro-Scientific Industries	OWN	
	Germicidal Spray Test (P. aeruginosa, S. choleraesuis, S. aureus)	462510-01	Micro-Scientific Industries	OWN	
	Confirmatory Mycobacterium bovis, BCG (Supp. 458274-06)	463713-01	Micro-Scientific Industries	OWN	ALE AND TO
	Clostridium difficile (Supplement to 461778-01)	463713-02	Micro-Scientific Industries	OWN	
	Trichophyton mentagrophytes (Supplement to 458640-01)	463713-03	Micro-Scientific Industries	OWN	
	S. aureus (MRSA), E. faecium (VRE)	463713-04	Micro-Scientific Industries	OWN	PRESENTED IN
Signature:		Name and Title: Kim Davis, CC, A	PC, Manager Consultant/	Agent	

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Date: March 4, 2007			EPA Reg. No./File Symbol: 7	'0144-E	Page 4 of
Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			Product Name: Opti-Cide-3 Wipes		
	*) dimethyl benzyl ammonium chloride (CAS Number 53510 ② 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
40 CFR § 158.640: I	Product Performance Data Requirements (continued)	SAME BUILDING			
310.2100	Bovine Viral Diarrhea Virus (Hepatitis C) (Supp. 458274-02)	463713-05	Micro-Scientific Industries	OWN	
	Confirmatory BVDV (Hepatitis C) (Supplement to 458274-03)	463713-06	Micro-Scientific Industries	OWN	
	Initial Tuberculocidal Activity (Supplement to 458274-06)	463945-01	Micro-Scientific Industries	OWN	
	Validation Tuberculocidal Activity (Supplement to 463713-01)	463945-02	Micro-Scientific Industries	OWN	
	Acinetobacter baumanii	469028-01	Micro-Scientific Industries	OWN	
	Rotavirus	469028-02	Micro-Scientific Industries	OWN	
×	Avian Influenza A (H3N2) virus	469232-01	Micro-Scientific Industries	OWN	
*	Bordetella bronchiseptica	469232-02	Micro-Scientific Industries	OWN	
	Infectious Bovine Rhinotracheitis virus	469232-03	Micro-Scientific Industries	OWN	
	S. aureus, S. choleraesuis and P. aeruginosa (wipes)	469295-01	Micro-Scientific Industries	OWN	
	Note	s			
Waived per EPA		3. N/A: Product is an EP			
2. Submitted upon Agency request		4. Test substance was EPA Reg. No. 1130-6			
		FOR* = This produ	uct is a 100% repack of EPA Reg	. No. 1130-15	
Signature:	A	Name and Title:	PC, Manager Consultant/	Agent	